IN THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please REPLACE the paragraph at page 38, lines 1-5, with the following paragraph:

TABLE 2. Relation between Mask Value and Amount of Computation Required for Determining 128-bit Secret Key by DPA of Loading Sbox Output Input Values, for One Common Sbox Set for Subbytes, in Fixed Mask Value Method.

Please REPLACE the paragraph at page 41, lines 1-15, with the following paragraph:

The F function of FIGURE 33B includes a selector 759 for providing a fixed mask value $FM_{i,h}$ selected in response to the random number h, an XOR 762 for XORing the sub-key K_i with the fixed mask value $FM_{i,h}$ to provide an output, an XOR 763 for XORing the output value with an input Xi' linearly transformed by a linear transform E, selectors 752 to 756 for selecting one of Subbytes $[[S_{i,h}]]$ $S_{i,h}$ in response to the random number h to provide the output from the XOR 763, Subbytes $[[S_{i,h}]]$ $S_{i,h}$ for performing the Subbyte in accordance with the respective nonlinear table Sboxes $[[S_{i,h}]]$ $S_{i,h}$, selectors 754 to 757 for selecting one of the Subbytes $[[S_{i,h}]]$ $S_{i,h}$ in response to the random number h to provide an output, and a linear transform P for linearly transforming the output from the selectors 754 to 757 to provide an output Zi'.

Please REPLACE the paragraph at page 42, lines 24-30, with the following paragraph:

The F function of FIGURE 34B includes an XOR 862 for XORing the input Xi' linearly transformed by a linear transform E with the XOR value of the sub-key K_i with the fixed mask value $FM_{i,h}$, Subbytes $[[S_{i,h}]]$ $\underline{S_{j,h}}$ (i = 1, 2, ... 8) in accordance with the nonlinear table SBoxes $S_{i,h}$, and a linear transform P for linearly transforming the output from the Subbyte $[[S_{i,h}]]$ $\underline{S_{j,h}}$ to provide an output Zi'.